

Minimum Intervention (MI) Dentistry – Can we do it? Yes, we can!!

Date and venue:

Thursday 12th April 2018
Gipsy Hill Hotel, Exeter

Course Organiser:

Samantha Braddock

Course Lecturers:

Professor Avijit Banerjee

Programme

09.00	Registration and coffee
09.20	Introduction
09.30	What is MID? How can it work both clinically and financially? Identifying and diagnosing the caries problem – risk assessment, intra-oral testing. Preventing lesions; controlling disease and recall frequency in dental practice.
11.00	Coffee
11.20	Trade workshops / practical demonstrations: GC – saliva / plaque chairside analysis, MI materials Septodont – Biodentine demonstration Velopex – air-abrasion demonstrations
12.30	Lunch
13.15	Minimally invasive operative caries management (operative techniques, dental materials, clinical tips)
15.00	Tea
15.15	Minimally invasive operative caries management (operative techniques, dental materials, clinical tips)
16.00	Discussion, Q&A
16.15	Close

Aim:

The aim of this course is to inform and educate delegates on MI Dentistry – what it is, with clinical and scientific evidence-base, as well as how to implement MI practice with clinical tips and materials.

Objectives: by the end of the course, participants should;

1. Have a broad appreciation of the concepts/rationale behind MI Dentistry
2. Be able to understand and appreciate practical, patient-centered caries management protocols to predictably manage the clinical problem,
3. Be aware of latest investigative and treatment devices / materials / developments in the overall MI management of caries
4. Understand the latest materials technology regarding the above
5. Appreciate the role of the practice team in implementing MI Dentistry in clinical dental practice and potential cost implications (NHS and private practice).

Learning outcomes: By the end of this course, participants will:

1. Be able to describe the concepts and rationale of MI Dentistry
2. Be able to discuss practical, patient-centered caries management protocols to predictably manage the clinical problem
3. Be able to identify the latest investigative and treatment devices / materials / developments in the overall MI management of caries
4. Be able to summarise the latest materials technology used for MID
5. Be able to analyse the role of the practice team in implementing MID and the potential cost implications